

AMENDED IN SENATE JUNE 30, 2005

AMENDED IN SENATE JUNE 21, 2005

AMENDED IN SENATE MAY 31, 2005

AMENDED IN ASSEMBLY MARCH 29, 2005

CALIFORNIA LEGISLATURE—2005—06 REGULAR SESSION

ASSEMBLY BILL

No. 588

Introduced by Assembly Members Goldberg and Koretz

February 16, 2005

An act to add Section 11093.4 to the Government Code, relating to statistical districts.

LEGISLATIVE COUNSEL'S DIGEST

AB 588, as amended, Goldberg. Statistical districts: Hollywood.

Existing law requires any state agency or department that develops and maintains data and statistics on the municipal level, to make a separate breakdown of the San Fernando Valley, in the preparation and maintenance of any statistical analyses by city, and authorizes state agencies to require the City of Los Angeles to provide all necessary data in this regard. It provides that an alternate method may be used to determine the separate breakdown of the San Fernando Valley if a tax area code is used in the statistical analysis, and revises the description of the San Fernando Valley.

This bill would similarly require designated state entities to make a separate breakdown of statistical data regarding the community of Hollywood, as described.

Vote: majority. Appropriation: no. Fiscal committee: yes.
State-mandated local program: no.

The people of the State of California do enact as follows:

SECTION 1. Section 11093.4 is added to the Government Code, to read:

11093.4. (a) (1) The State Board of Equalization, Franchise Tax Board, Employment Development Department, Department of Industrial Relations, ~~and Department of Finance~~ *Department of Finance, Department of Housing and Community Development, Department of Real Estate, California Housing Finance Agency, Department of Motor Vehicles, Department of Transportation, Department of General Services, and the Department of Fair Employment and Housing* shall, in the preparation and maintenance of any statistical analyses and data, by city, either by population, fiscal, or other bases, make a separate breakdown of the community of Hollywood, and shall require the City of Los Angeles to provide all necessary data.

(2) If the use of a tax area code is required in order to comply with paragraph (1), an alternate method may be used to determine the separate breakdown of the community of Hollywood.

(b) For purposes of this section, the community of Hollywood is all the portion of Los Angeles City that is described as follows:

(1) The City of Los Angeles Hollywood Community Plan Area, which was established in 1974 (Council File 72-1629). For statistical reporting purposes, the City of Los Angeles' Hollywood Community Plan Area is comprised of selected United States Census Tracts. Per the tracts established by the 2000 United States Census, the area's selected tract numbers are: 188200, 189100, 189200, 189300, 189400, 189500, 189600, 189701, 189702, 189800, 189901, 189902, 190100, 190200, 190301, 190400, 190510, 190520, 190700, 190800, 190901, 190902, 191000, 191110, 191120, 191201, 191203, 191204, 191300, 191410, 191420, 191500, 191610, 191620, 191710, 191720, 191810, 191820, 191900, 192000, 192610 (partial), 194100, 194200, 194300, 194400, 195200, 195300.

(2) At the northeastern corner, from a point commencing where the Ventura Freeway intersects with the Golden State Freeway at the Los Angeles River and then following the Los Angeles River in an easterly and then southerly direction to its intersection with the northernmost traffic lanes of the westbound

1 Ventura Freeway; thence west on the Ventura Freeway to its
2 intersection with the easternmost right-of-way of the Golden
3 State Freeway and following the easternmost right-of-way of the
4 Golden State Freeway in a southerly direction to the point where
5 it intersects Glendale Boulevard; thence continuing southerly on
6 Glendale Boulevard to its intersection with Rowena Avenue;
7 thence continuing westerly on Rowena Avenue to its intersection
8 with Hyperion Avenue; thence continuing southwestly on
9 Hyperion Avenue to its intersection with Fountain Avenue;
10 thence continuing westerly on Fountain Avenue to its
11 intersection with Sunset Boulevard; thence continuing
12 southeasterly on Sunset Boulevard to its intersection with Santa
13 Monica Boulevard; thence continuing westerly on Santa Monica
14 Boulevard to its intersection with Hoover Street; thence
15 continuing southerly on Hoover Street to its intersection with
16 Melrose Avenue; thence continuing westerly on Melrose Avenue
17 to its intersection with Seward Street; thence continuing
18 southerly on Seward Street to its intersection with Rosewood
19 Avenue; thence continuing westerly on Rosewood Avenue to its
20 intersection with Sweetzer Avenue; thence continuing northerly
21 on Sweetzer Avenue to a point south of Melrose Avenue;
22 following the common boundaries of the City of Los Angeles
23 and the City of West Hollywood thence continuing westerly
24 along that point to its intersection with a point west of La
25 Cienega Boulevard; thence continuing northerly along the cities'
26 boundaries (west of La Cienega Boulevard) to Romaine Street;
27 thence continuing easterly on Romaine Street to its intersection
28 with Orlando Avenue; thence continuing southerly on Orlando
29 Avenue to its intersection with Waring Avenue; thence
30 continuing easterly on Waring Avenue to its intersection with
31 Sweetzer Avenue; thence continuing northerly on Sweetzer
32 Avenue to its intersection with Willoughby Avenue; thence
33 continuing easterly on Willoughby Avenue to just west of
34 Crescent Heights Boulevard; thence following the City of Los
35 Angeles and City of West Hollywood boundaries northerly to
36 Romaine Street; thence following the cities' boundaries easterly
37 along Romaine Street to its intersection with Hayworth Avenue;
38 thence following the cities' boundaries southerly to their
39 intersection with Willoughby Avenue; thence continuing easterly
40 on Willoughby Avenue to its intersection with Gardner Street;

1 thence following the cities' boundaries northerly to their
2 intersection with Romaine Street; thence continuing easterly
3 along Romaine Street and following the cities' boundaries to
4 their intersection with La Brea Avenue; thence continuing
5 northerly along the cities' boundaries to their intersection with
6 Fountain Avenue; thence continuing westerly along Fountain
7 Avenue to its intersection with Fairfax Avenue; thence
8 continuing northerly on Fairfax Avenue to the cities' boundaries
9 just north of De Longpre Avenue; thence continuing westerly
10 along the cities' boundaries to their intersection with Havenhurst
11 Avenue; thence, at a point where Havenhurst Avenue intersects
12 Sunset Boulevard, following the cities' boundaries westerly to
13 just west of the point where Shoreham Drive intersects La
14 Collina Drive and at the point where the City of Los Angeles,
15 City of West Hollywood, and City of Beverly Hills meet; thence
16 continuing northerly along the boundaries of the City of Los
17 Angeles and the City of Beverly Hills to the point where
18 Crescent Drive intersects with Wonderland Avenue; thence
19 continuing northeasterly on Wonderland Avenue to its
20 intersection with Laurel Pass Avenue; thence continuing easterly
21 on Wonderland Avenue to its intersection with Laurel Canyon
22 Boulevard; thence continuing northerly on Laurel Canyon
23 Boulevard to its intersection with Mulholland Drive; thence
24 continuing easterly on Mulholland Drive to its intersection with
25 Cahuenga Boulevard; thence continuing northeasterly on
26 Cahuenga Boulevard to its intersection with Barham Boulevard;
27 thence continuing northerly on Barham Boulevard to its
28 intersection with the boundary of the City of Burbank at the point
29 where Barham Boulevard intersects the Los Angeles River;
30 thence continuing northeasterly along the boundaries of the City
31 of Los Angeles and the City of Burbank to the point where the
32 City of Los Angeles, the City of Burbank, and the City of
33 Glendale meet; thence continuing easterly along the boundaries
34 of the City of Los Angeles and the City of Glendale until they
35 intersect with the starting point at the Golden State Freeway.

O